

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
National Snack Food Month	Groundhog Day. Better than watching the groundhog, see how the GOES satellites help predict weather.	3	Create a Vacuum Day. Create a vacuum and test new spacecraft materials on The Space Place.	National Weatherperson's Day. Explore weather and make an "El Niño Pudding" using our delicious recipe.	Three golf balls driven on the Moon, 1971. Use golf balls to see how a "Momentum Machine" works.	7
8	9	10	11	Lincoln's birthday, 1809.	LAST QUARTER 13	Read to Your Child Day. Try reading a Starlight riddle, then learn about the project. Valentine's Day
Birthday in 1564 of Galileo Galilei, Italian astronomer and mathematician. See Jupiter's moons as the Galileo spacecraft has seen them.	Nylon patented, 1935. See how you can use nylon string in your Galactic Mobile.	17	Pluto discovered by Clyde Tombaugh, 1930. Visit The Space Place gallery and see a photograph of Pluto and its moon Charon.	19	Elevator patented by Cyrus Baldwin, 1872. See how the ground of Jupiter's moon lo moves like an elevator.	21
Thinking Day. Play the spinoffs memory game and challenge your brain.	23	/-,) 24	Quiet Day. What if there were no sounds at all? Explore the idea at The Space Place.		Birthday in 1910 of Clarence Johnson, designer and project manager for important military airplanes. Find out about today's amazing Helios aircraft!	FIRST QUARTER 28
29 Leap Day					PP	

Feb. 2: http://spaceplace.nasa.gov/goes/goes_poes_orbits.htm

Feb. 4: http://spaceplace.nasa.gov/nmp_action.htm

Feb. 5: http://spaceplace.nasa.gov/topex_make1.htm
Feb. 6: http://spaceplace.nasa.gov/funphysics.htm
Feb. 14: http://spaceplace.nasa.gov/ds3ridle.htm
Feb. 15: http://spaceplace.nasa.gov/gll_io_fact.htm

Feb. 16: http://spaceplace.nasa.gov/galex_make1.htm

Feb. 18: http://spaceplace.nasa.gov/gaex_maker.ntm Feb. 20: http://spaceplace.nasa.gov/teachers_images.htm Feb. 22: http://spaceplace.nasa.gov/gll_io_fact.htm Feb. 25: http://spaceplace.nasa.gov/spinoffs.htm Feb. 25: http://spaceplace.nasa.gov/lisa_fact2.htm

Feb. 27: http://spaceplace.nasa.gov/helios_fact1.htm